

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	B R S	L1	351	(baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))	USPAT; US-PGPUB	2002/05/16 15:41
2	B R S	L2	7	1 SAME isolat\$3	USPAT; US-PGPUB	2002/05/16 15:15
3	B R S	L3	7	2 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15:44
4	B R S	L4	0	1 SAME (('not' 'non') NEAR2 isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:16
5	B R S	L5	0	1 SAME (('not' 'non' without 'no') NEAR2 isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:17
6	B R S	L6	0	1 SAME (('not' 'non' without 'no') NEAR5 isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:42
7	B R S	L7	573	370/489 370/490 370/493	USPAT	2002/05/16 15:38
8	B R S	L8	1414	725/74-85.ccls. or 725/131-134.ccls. or 725/139-142.ccls. or 725/151-153.ccls.	USPAT; US-PGPUB	2002/05/16 15:39
9	B R S	L9	1965	7 or 8	USPAT; US-PGPUB	2002/05/16 15:39
10	B R S	L10	12274	(baseband unmodulat\$3) SAME (modulat\$3 broadband 'RF' 'radio frequency')	USPAT; US-PGPUB	2002/05/16 15:42
11	B R S	L11	38	10 SAME (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:49
12	B R S	L12	0	9 AND 11	USPAT; US-PGPUB	2002/05/16 15:44

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	B R S	L13	35	11 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15:50
14	B R S	L14	34	9 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:56
15	B R S	L15	32	14 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15:59
16	B R S	L16	12	dinwiddie-jo\$.in. or nunnery-will\$.in. or chorpenning-j\$.in.	USPAT; US-PGPUB	2002/05/16 15:55
17	B R S	L17	0	16 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:58
18	B R S	L18	257	725/118-120.ccls.	USPAT; US-PGPUB	2002/05/16 16:58
19	B R S	L19	6	18 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 17:00
20	B R S	L20	5	19 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 17:01
21	B R S	L21	2529	(local home enterprise building) WITH (TV television video) WITH (distribut\$3 transmi\$4 delivery)	USPAT; US-PGPUB	2002/05/16 17:00
22	B R S	L22	0	21 SAME (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 19:01
23	B R S	L23	57	21 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 17:01
24	B R S	L24	54	23 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 19:02
25	B R S	L25	45185	348/\$.ccls. or 725/\$.ccls.	USPAT; US-PGPUB	2002/05/16 19:01

	<b>T Y P e</b>	<b>L #</b>	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>	<b>Time Stamp</b>
26	B R S	L26	428	25 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 19:02
27	B R S	L27	414	26 AND (@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 19:02
28	B R S	L28	384	27 NOT (20 or 24)	USPAT; US-PGPUB	2002/05/16 19:03

L Number	Hits	Search Text	DB	Time stamp
1	351	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))))	USPAT; US-PGPUB	2002/05/16 15:41
2	7	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME isolat\$3	USPAT; US-PGPUB	2002/05/16 15:15
3	7	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME isolat\$3 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15:44
4	0	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME (('not' 'non') NEAR2 isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:16
5	0	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME (('not' 'non' without 'no') NEAR2 isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:17
6	0	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME (('not' 'non' without 'no') NEAR5 isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:42
7	573	370/489 370/490 370/493	USPAT	2002/05/16 15:38
8	1414	725/74-85.ccls. or 725/131-134.ccls. or 725/139-142.ccls. or 725/151-153.ccls.	USPAT; US-PGPUB	2002/05/16 15:39
9	1965	(370/489 370/490 370/493) or (725/74-85.ccls. or 725/131-134.ccls. or 725/139-142.ccls. or 725/151-153.ccls.)	USPAT; US-PGPUB	2002/05/16 15:39
10	12274	(baseband unmodulat\$3) SAME (modulat\$3 broadband 'RF' 'radio frequency')	USPAT; US-PGPUB	2002/05/16 15:42
11	38	((baseband unmodulat\$3) SAME (modulat\$3 broadband 'RF' 'radio frequency')) SAME (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:49
12	0	((370/489 370/490 370/493) or (725/74-85.ccls. or 725/131-134.ccls. or 725/139-142.ccls. or 725/151-153.ccls.)) AND (((baseband unmodulat\$3) SAME (modulat\$3 broadband 'RF' 'radio frequency')) SAME (('not' 'non' without 'no') WITH isolat\$3))	USPAT; US-PGPUB	2002/05/16 15:44
13	35	((baseband unmodulat\$3) SAME (modulat\$3 broadband 'RF' 'radio frequency')) SAME (('not' 'non' without 'no') WITH isolat\$3) AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15:50
14	34	((370/489 370/490 370/493) or (725/74-85.ccls. or 725/131-134.ccls. or 725/139-142.ccls. or 725/151-153.ccls.)) AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:56
15	32	((370/489 370/490 370/493) or (725/74-85.ccls. or 725/131-134.ccls. or 725/139-142.ccls. or 725/151-153.ccls.)) AND (('not' 'non' without 'no') WITH isolat\$3) AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15:59

16	12	dinwiddie-jo\$.in. or nunnery-will\$.in. or chorpenning-j\$.in.	USPAT; US-PGPUB	2002/05/16 15:55
17	0	(dinwiddie-jo\$.in. or nunnery-will\$.in. or chorpenning-j\$.in.) AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:58
18	257	725/118-120.ccls.	USPAT; US-PGPUB	2002/05/16 15:58
19	6	725/118-120.ccls. AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:59
20	5	(725/118-120.ccls. AND (('not' 'non' without 'no') WITH isolat\$3)) AND (@ad =< "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15:59
-	19	hoarty-\$.in.	USPAT	2000/11/06 04:51
-	5451	thompson-\$.in.	USPAT	2000/11/01 21:36
-	64	thompson-\$.in. and 348/\$.ccls.	USPAT	2000/11/01 21:42
-	8373	(CATV or TV or television or video) WITH (telephon\$3)	USPAT	2001/06/17 11:35
-	215	((CATV or TV or television or video) WITH (telephon\$3)) SAME (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	USPAT	2000/11/01 22:17
-	663	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	USPAT	2000/11/02 05:24
-	280	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or (('set top' NEAR2 (terminal or box or device))) ) AND ('0 to ((CATV or TV or television or video) WITH (telephon\$3)) SAME (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) MHz' or '0-5 MHz' or (('data or computer) NEAR2 (channel or frequency or passband or filter)))	USPAT	2000/11/02 05:27
-	46	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or (('set top' NEAR2 (terminal or box or device))) ) and ('0' or zero) NEAR3 (MHz or megahertz or KHz or kilohertz)	USPAT	2000/11/01 23:00
-	8373	(CATV or TV or television or video) WITH (telephon\$3)	USPAT	2000/11/02 06:30
-	663	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device)))	USPAT	2000/11/02 05:34
-	294	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or (('set top' NEAR2 (terminal or box or device))) ) AND ((('data or computer) NEAR2 (channel or frequency or passband or filter)) or (('0' or zero) NEAR2 (MHz or KHz or megahertz or kilohertz)))	USPAT	2000/11/02 05:32

-	31	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) AND (((0' or zero) NEAR2 (MHz or KHz or megahertz or kilohertz)))	USPAT	2000/11/02 05:33
-	21	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) and (digital NEAR3 filter)	USPAT	2000/11/02 05:36
-	21	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) and (digital NEAR3 filter)	USPAT	2000/11/02 05:51
-	146	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) AND ((computer or PCTV) WITH modem)	USPAT	2000/11/02 05:53
-	6	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) AND ((computer or PCTV) WITH modem) SAME coaxial)	USPAT	2000/11/02 10:24
-	39	((CATV or TV or television or video) WITH (telephon\$3)) AND ((computer or PCTV) WITH modem) SAME coaxial)	USPAT	2000/11/02 06:33
-	7	((CATV or TV or television or video) WITH (telephon\$3)) AND (('third order' or 'fifth order') NEAR2 filter\$3)	USPAT	2000/11/02 06:31
-	11387	(broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))	USPAT	2000/11/02 06:31
-	8	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND (('third order' or 'fifth order') NEAR2 filter\$3)	USPAT	2000/11/02 06:32
-	48	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND ((computer or PCTV) WITH modem) SAME coaxial)	USPAT	2000/11/02 08:27
-	9	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND ((computer or PCTV) WITH modem) SAME coaxial)) not ((CATV or TV or television or video) WITH (telephon\$3)) AND ((computer or PCTV) WITH modem) SAME coaxial))	USPAT	2000/11/02 06:33
-	141	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND (unmodulat\$4)	USPAT	2001/06/17 11:21
-	45	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) AND ((computer or PCTV) SAME coaxial)	USPAT	2000/11/02 11:49

-	0	((CATV or TV or television or video) WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or terminal or hub or switch)) or STB or ('set top' NEAR2 (terminal or box or device))) ) AND ((computer or PCTV) SAME coaxial)) AND (((frequency or channel or bandwidth) NEAR2 (allocat\$4 or separat\$3 or notch)) WITH ((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed)))	USPAT	2000/11/02 11:21
-	32108	((frequency or channel or bandwidth) NEAR2 (allocat\$4 or separat\$3 or notch))	USPAT	2000/11/02 11:17
-	33158	((frequency or channel or bandwidth or spectrum) NEAR2 (allocat\$4 or separat\$3 or notch))	USPAT	2000/11/02 11:49
-	36	((frequency or channel or bandwidth or spectrum) NEAR2 (allocat\$4 or separat\$3 or notch))) WITH ((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed))	USPAT	2000/11/02 13:34
-	76	((frequency or channel or bandwidth or spectrum) NEAR2 (allocat\$4 or separat\$3 or notch))) SAME ((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed))	USPAT	2000/11/02 11:34
-	21	((frequency or channel or bandwidth or spectrum) NEAR2 (allocat\$4 or separat\$3 or notch))) SAME ((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed))) and coax\$4	USPAT	2000/11/02 11:41
-	14	((CATV or TV or television or video) WITH (telephon\$3)) SAME '1394'	USPAT	2000/11/02 11:41
-	146	((CATV or TV or television or video) WITH (telephon\$3)) SAME (((frequency or channel or bandwidth or spectrum) NEAR2 (allocat\$4 or separat\$3 or notch)))	USPAT	2000/11/02 11:49
-	17	((CATV or TV or television or video) WITH (telephon\$3)) SAME (((frequency or channel or bandwidth or spectrum) NEAR2 (allocat\$4 or separat\$3 or notch))) AND ((computer or PCTV) SAME coaxial)	USPAT	2000/11/02 11:58
-	242	370/489 370/490	USPAT	2002/05/16 15:37
-	259	370/493 370/494 370/495	USPAT	2000/11/02 11:59
-	126	(370/489 370/490) and (video or TV or television or CATV or 'cable TV')	USPAT	2000/11/02 12:00
-	126	(370/489 370/490) and (video or TV or television or CATV or 'cable TV')	USPAT	2000/11/02 12:14
-	121	((370/489 370/490) and (video or TV or television or CATV or 'cable TV')) and (frequency or channel or bandwidth or spectrum)	USPAT	2000/11/02 12:27
-	15	((370/489 370/490) and (video or TV or television or CATV or 'cable TV')) and (frequency or channel or bandwidth or spectrum)) and (digital NEAR3 filter\$3)	USPAT	2000/11/02 12:27
-	6980	((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed))	USPAT	2000/11/02 13:42
-	3	((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed))) SAME ((PC\$2 or computer) SAME coax\$4)	USPAT	2000/11/02 13:44
-	153	((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or speed))) AND ((PC\$2 or computer) SAME coax\$4)	USPAT	2000/11/02 14:23

-	523	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND ((PC\$2 or computer) SAME coax\$4)	USPAT	2000/11/02 14:23
-	233	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND ((PC\$2 or computer) SAME coax\$4)) AND ((low\$3 or baseband or control) NEAR2 (frequency or bandwidth or channel or spectrum))	USPAT	2000/11/06 04:52
-	19	hoarty-\$.in.	USPAT	2000/11/06 04:52
-	233	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND ((PC\$2 or computer) SAME coax\$4)) AND ((low\$3 or baseband or control) NEAR2 (frequency or bandwidth or channel or spectrum))	USPAT	2000/11/06 04:54
-	27	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND ((PC\$2 or computer) SAME coax\$4)) AND ((low\$3 or baseband or control) NEAR2 (frequency or bandwidth or channel or spectrum))) and (digital near3 filter\$3)	USPAT	2000/11/06 04:55
-	156	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND (unmodulat\$4)	USPAT	2001/06/17 11:22
-	101	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND (unmodulat\$4)) and (@pd <= "19980101")	USPAT	2001/06/17 12:27
-	641	(CATV or TV or television or video) SAME (telephon\$3) SAME ('video camera')	USPAT	2001/06/17 11:36
-	215	((CATV or TV or television or video) SAME (telephon\$3) SAME ('video camera')) and 348/\$.ccls.	USPAT	2001/06/17 11:46
-	133	((CATV or TV or television or video) SAME (telephon\$3) SAME ('video camera')) and 348/\$.ccls.) and (@pd <= "19980101")	USPAT	2001/06/17 11:46
-	667	yu-c\$.in.	USPAT	2001/06/17 11:46
-	7	yu-c\$.in. and 348/\$.ccls.	USPAT	2001/06/29 10:12
-	34	((broadband SAME baseband) or ((CATV or TV or television or video) SAME (telephon\$3))) AND (unmodulat\$4)) and (@pd <= "19980101")) and (CATV or 'cable TV' or 'coaxial cable?')	USPAT	2001/06/17 12:28
-	199	(unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')	USPAT	2001/06/18 00:22
-	0	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and ((@ad <= "1990217") or (@rlad <= "1990217"))	USPAT	2001/06/18 00:22
-	199	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and ((@ad <= "19990217") or (@rlad <= "19990217"))	USPAT	2001/06/18 00:23
-	40360	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) adn (348/\$.ccls.)	USPAT	2001/06/18 00:23
-	46	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and (348/\$.ccls.)	USPAT	2001/06/18 07:05
-	65	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and (725/\$.ccls.)	USPAT	2001/06/18 00:40



-	52	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and (725/\$.ccls.) not ((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and (348/\$.ccls.))	USPAT	2001/06/18 00:40
-	227	((unmodulated or baseband) SAME (CATV or 'cable TV' or 'coaxial cable?')) and (348/\$.ccls. or 725/\$.ccls.)	USPAT	2001/06/18 07:06
-	98	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and (348/\$.ccls. or 725/\$.ccls.)	USPAT	2001/06/18 07:06
-	129	((unmodulated or baseband) SAME (CATV or 'cable TV' or 'coaxial cable?')) and (348/\$.ccls. or 725/\$.ccls.) not ((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and (348/\$.ccls. or 725/\$.ccls.))	USPAT	2001/06/18 07:06
-	62	('two-way' or 'one-way') WITH (baseband or unmodulated)	USPAT	2001/06/18 08:08
-	62	(VCR or 'video camera') SAME (multiroom or ((multiple or two or many) near2 (room? or destination? or location?)))	USPAT	2001/06/29 10:21
-	5	((VCR or 'video camera') SAME (multiroom or ((multiple or two or many) near2 (room? or destination? or location?)))) same (distribution or transmission)	USPAT	2001/06/29 10:21
-	324	(baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))	USPAT; US-PGPUB	2002/05/16 15:10
-	27	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME (coax\$4)	USPAT; US-PGPUB	2001/12/29 17:46
-	25	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME (coax\$4) and ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2001/12/29 18:27
-	0	'2.? MHz'	USPAT; US-PGPUB	2001/12/29 18:00
-	1329	'2.5 MHz'	USPAT; US-PGPUB	2001/12/29 18:00
-	47	(unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))	USPAT; US-PGPUB	2001/12/29 18:54
-	2	((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME (PC computer digital)	USPAT; US-PGPUB	2001/12/29 18:04
-	26	((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) AND (PC computer digital)	USPAT; US-PGPUB	2001/12/29 18:04
-	24	((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) AND (PC computer digital) and ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2001/12/29 18:06
-	2063446	('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable))	USPAT; US-PGPUB	2001/12/29 18:22

-	43	((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable))))	USPAT; US-PGPUB	2001/12/29 18:11
-	41	((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable)))) and ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2001/12/29 18:12
-	32258	((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT	USPAT; US-PGPUB	2001/12/29 18:19
-	22314	((PC computer laptop 'personal computer') SAME (TV television CATV (((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))	USPAT; US-PGPUB	2001/12/29 18:39
-	20896	((('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable)))) and ( ((PC computer laptop 'personal computer') SAME (TV television CATV (((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))	USPAT; US-PGPUB	2001/12/29 18:21
-	11172	((('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable))) SAME ( ((PC computer laptop 'personal computer') SAME (TV television CATV (((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))	USPAT; US-PGPUB	2001/12/29 18:21
-	1639	('CEBus' firewire (IEEE ADJ "1394") DOCSIS ('data over cable'))	USPAT; US-PGPUB	2001/12/29 18:22
-	4900	('CEBus' ('consumer elctronics bus') firewire (IEEE ADJ '1394') DOCSIS ('data over cable') USB ('universal serial bus'))	USPAT; US-PGPUB	2001/12/29 18:26
-	218	((('CEBus' ('consumer elctronics bus') firewire (IEEE ADJ '1394') DOCSIS ('data over cable') USB ('universal serial bus')) SAME ( ((PC computer laptop 'personal computer') SAME (TV television CATV (((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))	USPAT; US-PGPUB	2001/12/29 18:26
-	153	((('CEBus' ('consumer elctronics bus') firewire (IEEE ADJ '1394') DOCSIS ('data over cable') USB ('universal serial bus')) SAME ( ((PC computer laptop 'personal computer') SAME (TV television CATV (((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT)))) and ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2001/12/29 18:55
-	2289	725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552	USPAT; US-PGPUB	2001/12/29 18:39
-	973	((PC computer laptop 'personal computer') SAME (TV television CATV (((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)	USPAT; US-PGPUB	2001/12/29 18:41

-	11	(( (PC computer laptop 'personal computer') SAME (TV television CATV (('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)) and unmodulat\$3	USPAT; US-PGPUB	2001/12/29 18:41
-	1	((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) AND (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)	USPAT; US-PGPUB	2001/12/29 18:53
-	2432	unmodulat\$3 WITH modulats\$3	USPAT; US-PGPUB	2001/12/29 21:16
-	61	(unmodulat\$3 WITH modulats\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))))	USPAT; US-PGPUB	2001/12/29 20:32
-	59	((unmodulat\$3 WITH modulats\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2001/12/29 21:25
-	528	(unmodulat\$3 WITH modulats\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))))	USPAT; US-PGPUB	2001/12/29 21:06
-	5	((unmodulat\$3 WITH modulats\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)	USPAT; US-PGPUB	2001/12/29 21:04
-	9	('2.5 MHz') and ((unmodulat\$3 WITH modulats\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))))	USPAT; US-PGPUB	2001/12/29 21:06
-	12	(('CEBus' ('consumer electronics bus') firewire (IEEE ADJ '1394') DOCSIS ('data over cable') USB ('universal serial bus')) and (unmodulat\$3 WITH modulats\$3)	USPAT; US-PGPUB	2001/12/29 21:08
-	0	'unmodulat\$3' WITH 'modulats\$3' WITH ('as well' 'with' addition\$4'))	USPAT; US-PGPUB	2001/12/29 21:12
-	0	'unmodulat\$3' SAME ('modulats\$3' WITH ('as well' or 'with' or addition\$4' combin\$5))	USPAT; US-PGPUB	2001/12/29 21:13
-	0	'unmodulat\$3' SAME 'modulats\$3' SAME ('as well' or 'with' or addition\$4' combin\$5)	USPAT; US-PGPUB	2001/12/29 21:13
-	0	'unmodulat\$3' SAME 'modulats\$3' SAME ('as well' or 'with' or addition\$4' combin\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/29 21:14
-	15475	(network WITH (interface) WITH (terminal unit device box))	USPAT; US-PGPUB	2001/12/29 21:25
-	1802	((network WITH (interface) WITH (terminal unit device box))) AND ( ((PC computer laptop 'personal computer') SAME (TV television CATV (('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))	USPAT; US-PGPUB	2001/12/29 21:16

-	28	((unmodulat\$3 SAME modulat\$3) AND ((network WITH (interface) WITH (terminal unit device box))) AND ( ((PC computer laptop 'personal computer') SAME (TV television CATV (((set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))))	USPAT; US-PGPUB	2001/12/29 21:16
-	25	((unmodulat\$3 SAME modulat\$3) AND ((network WITH (interface) WITH (terminal unit device box))) AND ( ((PC computer laptop 'personal computer') SAME (TV television CATV (((set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT)))))) and ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2001/12/29 21:17
-	104	((network WITH (interface) WITH (terminal unit device box))) SAME (baseband unmodulat\$3)	USPAT; US-PGPUB	2001/12/29 22:22
-	91	((network WITH (interface) WITH (terminal unit device box))) SAME (baseband unmodulat\$3)) and ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2001/12/29 21:26
-	86	((network WITH (interface) WITH (terminal unit device box))) SAME (baseband unmodulat\$3)) and ((@ad <= "19981109") or (@rlad <= "19981109")) NOT (((unmodulat\$3 SAME modulat\$3) AND ((network WITH (interface) WITH (terminal unit device box))) AND ( ((PC computer laptop 'personal computer') SAME (TV television CATV (((set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT)))))) and ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2001/12/29 21:26
-	1	5805806.pn.	USPAT; US-PGPUB	2001/12/29 22:22